General Decision Number: NY130032 02/22/2013 NY32

Superseded General Decision Number: NY20120032

State: New York

Construction Types: Building, Heavy and Highway

County: Ontario County in New York.

BUILDING CONSTRUCTION PROJECTS (does not include residential construction consisting of single family homes and apartments up to and including 4 stories), HEAVY AND HIGHWAY CONSTRUCTION PROJECTS

Modification Number	Publication	Date
0	01/04/2013	
1	01/18/2013	
2	01/25/2013	
3	02/22/2013	

CARP0276-007 07/01/2011

F	Rates	Fringes
Carpenters (HEAVY & HIGHWAY CONSTRUCTION)\$ Carpenters, including Drywall Hanging (BUILDING CONSTRUCTION	26.99	17.05
Entire County, excluding the Towns of Phelps, Seneca and Geneva)\$	26.32	16.71

FOOTNOTE:

a. PAID HOLIDAYS: New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day, and Christmas Day.

Rates Fringes

CARP0276-010 07/01/2011

Carpenters (BUILDING CONSTRUCTION		
ONTARIO COUNTY (Towns of		
Phelps, Seneca and Geneva))	\$ 26.32	16.71
ELEC0086-005 05/28/2012		

REMAINDER OF COUNTY

	Rates	Fringes	
ELECTRICIAN		5%+18.72	
ELEC0840-002 06/01/2012			

TOWNSPHIP OF FARMINGTON, MANCHESTER, PHELPS, HOPEWELL, GENEVA,

	Rates	Fringes
ELECTRICIAN	\$ 29.30	18.25
ELEC1249-003 05/07/2012		
	Rates	Fringes
LINE CONSTRUCTION: Lineman (LIGHTING AND TRAFFIC SIGNAL Including any and all Fiber Optic Cable necessary for Traffic Signal Systems, Traffic Monitoring systems and Road Weather information		
Flagman	\$ 33.58 \$ 31.60 \$ 39.50	7%+18.25 7%+18.25 7%+18.25 7%+18.25 7%+18.25
FOOTNOTE:	31.00	, 0.10.20

a. New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day, Christmas Day, plus President's Day, Good Friday, Decoration Day, Election Day for the President of the United States and Election Day for the Governor of the State of New York, provided the employee works the day before or the day after the holiday. _____

^{*} ELEC1249-004 05/07/2012

	Rates	Fringes
Line Construction: Overhead and underground distribution and maintenance work and all overhead and underground transmission line work including any and all fiber optic ground wire, fiber optic shield wire of any other like product by any other name manufactured for the dual purpose of ground fault protection and fiber optic capabilities (where no other trades are or have been involved): Flagman	c \$ 27.14	7.5%+18.25+a 7.5%+18.25+a

(tractor trailer unit)\$	38.45	7.5%+18.25+a
Groundman Truck driver\$		7.5%+18.25+a
Lineman and Technician\$		7.5%+18.25+a
Mechanic\$	36.18	7.5%+18.25+a
Overhead transmission line		
work (where other trades		
are or have been involved):		E 50.10 05.
Flagman\$	27.14	7.5%+18.25+a
Groundman digging machine		
operator\$	40.71	7.5%+18.25+a
Groundman truck driver		
	20 45	B 50.10 05.
(tractor trailer unit)\$		7.5%+18.25+a
Groundman truck driver\$	36.18	7.5%+18.25+a
Lineman and Technician\$	45.23	7.5%+18.25+a
Mechanic\$	36.18	7.5%+18.25+a
	50.10	7.30110.231a
Substation:	1404-1404	
Cable Splicer\$		7.5%+18.25+a
Flagman\$	25.63	7.5%+18.25+a
Ground man truck driver\$	34.18	7.5%+18.25+a
Groundman digging machine	01.10	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		5 50 40 05
operator\$	38.45	7.5%+18.25+a
Groundman truck driver		
(tractor trailer unit)\$	36.31	7.5%+18.25+a
Lineman & Technician\$		7.5%+18.25+a
Mechanic\$	34.18	7.5%+18.25+a
Switching structures;		
railroad catenary		
installation and		
maintenance, third rail		
type underground fluid or		
gas filled transmission		
gas illied clansmission		
conduit and cable		
conduit and cable installations (including		
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conduit and cable installations (including any and all fiber optic ground product by any other name manufactured for the dual purpose of ground fault protection and fiber optic		
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conduit and cable installations (including any and all fiber optic ground product by any other name manufactured for the dual purpose of ground fault protection and fiber optic capabilities), pipetype cable installation and maintenance jobs or projects, and maintenance		
conduit and cable installations (including any and all fiber optic ground product by any other name manufactured for the dual purpose of ground fault protection and fiber optic capabilities), pipetype cable installation and maintenance jobs or projects, and maintenance bonding of rails; Pipetype		
conduit and cable installations (including any and all fiber optic ground product by any other name manufactured for the dual purpose of ground fault protection and fiber optic capabilities), pipetype cable installation and maintenance jobs or projects, and maintenance bonding of rails; Pipetype cable installation		
conduit and cable installations (including any and all fiber optic ground product by any other name manufactured for the dual purpose of ground fault protection and fiber optic capabilities), pipetype cable installation and maintenance jobs or projects, and maintenance bonding of rails; Pipetype cable installation	46.99	7.5%+18.25+a
conduit and cable installations (including any and all fiber optic ground product by any other name manufactured for the dual purpose of ground fault protection and fiber optic capabilities), pipetype cable installation and maintenance jobs or projects, and maintenance bonding of rails; Pipetype cable installation Cable Splicer\$	46.99	
conduit and cable installations (including any and all fiber optic ground product by any other name manufactured for the dual purpose of ground fault protection and fiber optic capabilities), pipetype cable installation and maintenance jobs or projects, and maintenance bonding of rails; Pipetype cable installation Cable Splicer\$ Flagman\$	46.99	7.5%+18.25+a 7.5%+18.25+a
conduit and cable installations (including any and all fiber optic ground product by any other name manufactured for the dual purpose of ground fault protection and fiber optic capabilities), pipetype cable installation and maintenance jobs or projects, and maintenance bonding of rails; Pipetype cable installation Cable Splicer\$ Flagman\$ Groundman Digging Machine	27.77	7.5%+18.25+a
conduit and cable installations (including any and all fiber optic ground product by any other name manufactured for the dual purpose of ground fault protection and fiber optic capabilities), pipetype cable installation and maintenance jobs or projects, and maintenance bonding of rails; Pipetype cable installation Cable Splicer\$ Flagman\$ Groundman Digging Machine Operator\$	27.77	
conduit and cable installations (including any and all fiber optic ground product by any other name manufactured for the dual purpose of ground fault protection and fiber optic capabilities), pipetype cable installation and maintenance jobs or projects, and maintenance bonding of rails; Pipetype cable installation Cable Splicer\$ Flagman\$ Groundman Digging Machine	27.77	7.5%+18.25+a 7.5%+18.25+a
conduit and cable installations (including any and all fiber optic ground product by any other name manufactured for the dual purpose of ground fault protection and fiber optic capabilities), pipetype cable installation and maintenance jobs or projects, and maintenance bonding of rails; Pipetype cable installation Cable Splicer\$ Flagman\$ Groundman Digging Machine Operator\$	27.77 38.45	7.5%+18.25+a
conduit and cable installations (including any and all fiber optic ground product by any other name manufactured for the dual purpose of ground fault protection and fiber optic capabilities), pipetype cable installation and maintenance jobs or projects, and maintenance bonding of rails; Pipetype cable installation Cable Splicer\$ Flagman\$ Groundman Digging Machine Operator\$ Groundman Truck Driver (tractor-trailer unit)\$	27.77 38.45 36.31	7.5%+18.25+a 7.5%+18.25+a 7.5%+18.25+a
conduit and cable installations (including any and all fiber optic ground product by any other name manufactured for the dual purpose of ground fault protection and fiber optic capabilities), pipetype cable installation and maintenance jobs or projects, and maintenance bonding of rails; Pipetype cable installation Cable Splicer\$ Flagman\$ Groundman Digging Machine Operator\$ Groundman Truck Driver (tractor-trailer unit)\$ Groundman Truck Driver\$	27.77 38.45 36.31 34.18	7.5%+18.25+a 7.5%+18.25+a 7.5%+18.25+a 7.5%+18.25+a
conduit and cable installations (including any and all fiber optic ground product by any other name manufactured for the dual purpose of ground fault protection and fiber optic capabilities), pipetype cable installation and maintenance jobs or projects, and maintenance bonding of rails; Pipetype cable installation Cable Splicer\$ Flagman\$ Groundman Digging Machine Operator\$ Groundman Truck Driver (tractor-trailer unit)\$ Groundman Truck Driver \$ Lineman & Technician\$	27.77 38.45 36.31 34.18 42.72	7.5%+18.25+a 7.5%+18.25+a 7.5%+18.25+a 7.5%+18.25+a 7.5%+18.25+a
conduit and cable installations (including any and all fiber optic ground product by any other name manufactured for the dual purpose of ground fault protection and fiber optic capabilities), pipetype cable installation and maintenance jobs or projects, and maintenance bonding of rails; Pipetype cable installation Cable Splicer\$ Flagman\$ Groundman Digging Machine Operator\$ Groundman Truck Driver (tractor-trailer unit)\$ Groundman Truck Driver\$ Lineman & Technician\$ Mechanic\$	27.77 38.45 36.31 34.18 42.72	7.5%+18.25+a 7.5%+18.25+a 7.5%+18.25+a 7.5%+18.25+a
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conduit and cable installations (including any and all fiber optic ground product by any other name manufactured for the dual purpose of ground fault protection and fiber optic capabilities), pipetype cable installation and maintenance jobs or projects, and maintenance bonding of rails; Pipetype cable installation Cable Splicer\$ Flagman\$ Groundman Digging Machine Operator\$ Groundman Truck Driver (tractor-trailer unit)\$ Groundman Truck Driver (tractor-trailer unit)\$ Lineman & Technician\$ Mechanic\$ TELEPHONE, CATV FIBEROPTICS CABLE AND	27.77 38.45 36.31 34.18 42.72	7.5%+18.25+a 7.5%+18.25+a 7.5%+18.25+a 7.5%+18.25+a 7.5%+18.25+a
conduit and cable installations (including any and all fiber optic ground product by any other name manufactured for the dual purpose of ground fault protection and fiber optic capabilities), pipetype cable installation and maintenance jobs or projects, and maintenance bonding of rails; Pipetype cable installation Cable Splicer\$ Groundman Digging Machine Operator\$ Groundman Truck Driver (tractor-trailer unit)\$ Lineman & Technician\$ Mechanic\$ TELEPHONE, CATV FIBEROPTICS CABLE AND EQUIPMENT	27.77 38.45 36.31 34.18 42.72 34.18	7.5%+18.25+a 7.5%+18.25+a 7.5%+18.25+a 7.5%+18.25+a 7.5%+18.25+a 7.5%+18.25+a
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conduit and cable installations (including any and all fiber optic ground product by any other name manufactured for the dual purpose of ground fault protection and fiber optic capabilities), pipetype cable installation and maintenance jobs or projects, and maintenance bonding of rails; Pipetype cable installation Cable Splicer\$ Flagman\$ Groundman Digging Machine Operator\$ Groundman Truck Driver (tractor-trailer unit)\$ Groundman Truck Driver \$ Lineman & Technician\$ Mechanic\$ TELEPHONE, CATV FIBEROPTICS CABLE AND EQUIPMENT Cable splicer\$ Groundman\$	27.77 38.45 36.31 34.18 42.72 34.18	7.5%+18.25+a 7.5%+18.25+a 7.5%+18.25+a 7.5%+18.25+a 7.5%+18.25+a 7.5%+18.25+a
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FOOTNOTE:

a. PAID HOLIDAYS: New Year's Day, Presidents' Day, Memorial Day, Good Friday, Independence Day, Labor Day, Thanksgiving Day, Christmas Day, and Election Day for the President of the United States and Election Day for the Governor of New York State, provided the employee works two days before or two days after the holiday.

b. New Years Day, Washington's Birthday, Good Friday, Decoration Day, Independence Day, Labor Day, Veteran's Day, Thanksgiving Day, Day after Thanksgiving Day and Christmas Day.

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ENGI0832-001 07/01/2012

F	Rates	Fringes
Operating Engineer: EXCAVATING AND PAVING		
The state of the control of the cont	26 20	20.20+a
GROUP 1\$		
GROUP 2\$		20.20+a
GROUP 3\$	25.26	20.20+a
GROUP 4\$	22.17	20.20+a
MASTER MECHANIC\$		20.20+a
HEAVY AND HIGHWAY		
GROUP 1\$	35.11	21.60+a
GROUP 2\$		21.60+a
GROUP 3\$		21.60+a
GROUP 4\$		21.60+a
GROUP 5\$		21.60+a
GROUP 6\$	37.11	21.60+a
GROUP 7\$	36.37	21.60+a
TUNNEL AND SHAFT		
GROUP 1\$	35.08	19.95+b
GROUP 2\$	33 86	19.95+b
		19.95+b
GROUP 3\$	31.07	
GROUP 4\$		19.95+b
MASTER MECHANIC\$	37.21	19.95+b

For EXCAVATION AND PAVING:

FOOTNOTE:

a. PAID HOLIDAYS: New Year's Day; Memorial Day; Independence Day; Labor Day; Thanksgiving Day; Christmas Day, regardless of the day of the week on which the holiday may fall, provided the employee works either on the work day immediately preceding the holiday or on the scheduled work day immediately following the holiday.

EXCAVATION AND PAVING CLASSIFICATIONS

GROUP 1: Asphalt paver; automatic fine grader; backhoe (except tractor mounted, rubber tired); blacktop plant

(automated); cableway; caisson auger; central mix concrete plant (automated); cherry picker- over 5 ton capacity; crane; cranes and derricks (steel erection); dragline; dual drum paver; front end loader (4 cu. yd. and over); hoist, (Tow or 3 drum); pile driver; power grader with elevation loader attachment; quarry master (or equivalent); shovel; slip form paver; tractor drawn belt-type loader; truck crane tunnel shovel; excavator, all purpose hydraulically operated

GROUP 2: Backhoe (tractor mounted, rubber tired); bituminous spreader and mixer; blacktop plant (non automated); boring machine; cage hoist; central mix plant (non automated) and all concrete batching plants; cherry picker, 5 tons and under; compressor (4 or less) exceeding 2000 CFM combined capacity; concrete paver over 16s; concrete pump; crusher; drill rigs (tractor mounted); front end loader (under 4 cu. yds); hi- pressure boiler (15 lbs and over); hoist (one drum); Kolman plant loader and similar type loaders; maintenance engineer; maintenance grease man; mechanical slurry machine; mixer for stabilized base self propelled; monorail machine; plant engineer; power broom; power grader; pump crete; ready mix concrete plant; road widener; roller (all above sub-grade); side boom; tractor scraper; tractor with dozer and or pusher; trencher; winch

GROUP 3: Compressors (4 not to exceed 2000 CFM combined capacity; or 3 or less with more than 1200 CFM but not to exceed 2000 CFM); compressors (any size but subject to other provisions for compressors); dust collectors; generators; welding machines (4 of any type or combination); concrete pavement spreaders and finishers; conveyor; drill (core); drill (well); electric pump used in conjunction with well point systems; farm tractor with accessories; fine grade machine; fork lift; gunite machine; hammers-hydraulic-self propelled; locomotive; post hole digger and post driver; pumps (regardless of motive power, not more than 4 in number not to exceed 20" in total capacity); submersible electric pumps when used in lieu of well points, tractor with towed accessories; vibratory compactor; vibro tamp; well point

GROUP 4: Compressor (any size, but subject to other provisions for compressors); dust collectors; generators; welding machines (3 or less of any type or combination); concrete mixer (16s and under), concrete saw-self propelled; fireman; form tamper; mulching machine; power heaterman; pumps regardless of motive power no more than 3 in number not to exceed 12" in total capacity; revinius widener; steam cleaner; tractor

GROUP 5: Master Mechanic

For HEAVY AND HIGHWAY CONSTRUCTION:

FOOTNOTE:

b. PAID HOLIDAYS: New Years Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day, Christmas Day provided the employee works the working day before and the working

day after the holiday

POWER EQUIPMENT OPERATOR CLASSIFICATIONS (HEAVY/HIGHWAY):

GROUP 1: Asphalt Curb Machine, Self Propelled, Slipform, Automated Concrete Spreader (CMI Type), Automatic Fine Grader, Backhoe (Except Tractor Mounted, Rubber Tired), Backhoe Excavator Full Swing (CAT 212 or similar type), Back Filling Machine, Belt Placer (CMI Type), Blacktop Plant (Automated), Boom truck, Cableway, Caisson Auger, Central Mix Concrete Plant (Automated), Concrete Curb Machine, Self Propelled, Slipform, Concrete Pump, Crane, Cherry Picker, Derricks (steel erection), Dragline, Overhead Crane (Gantry or Straddle type), Pile Driver, Truck Crane, Directional Drilling Machine, Dredge, Dual Drum Paver, Excavator (All Purpose Hydraulically Operated) (Gradall or Similar), Front End Loader (4 cu. yd. and Over), Head Tower (Sauerman or Equal), Hoist (Two or Three Drum), Holland Loader, Maintenance Engineer, Mine Hoist, Mucking Machine or Mole Pavement Breaker(SP) Wertgen; PB-4 and similar type, Power Grader, Profiler (over 105 H.P.) Quad 9, Quarry Master (or equivalent), Scraper, Fireman, Fork Lift, Form Tamper, Grout Pump, Gunite Machine, Hammers (Hydraulic self-propelled), Hydra-Spiker, ride-on, Hydraulic Pump (jacking system), Hydro-Blaster (Water), Mulching Machine, Oiler, Parapet Concrete or Pavement, Shovel, Side Boom, Slip Form Paver, Tractor Drawn, BeltType Loader, Truck or Trailer Mounted Log , Chipper (Self Feeder), Tug Operator (Manned Rented Equipment Excluded), Tunnel Shovel

GROUP 2: Asphalt Paver, Backhoe (Tractor Mounted, Rubber Tired), Bituminous Recycler Machine, Bituminous Spreader and Mixer, Blacktop Plant (NonAutomated), Blast or Rotary Drill (Truck or Tractor Mounted), Boring Machine, Cage Hoist, Central Mix Plant (NonAutomated) and All Concrete Batching Plants, Cherry Picker (5 tons capacity and under), Concrete Paver (Over 16S), Crawler Drill, Self-contained, Crusher, Diesel Power Unit, Drill Rigs, Tractor Mounted, Front End Loader (Under 4 cu. yd.), Greaseman/Lubrication Engineer, HiPressure Boiler (15 lbs. and over), Hoist (One Drum), Hydro-Axe, Kolman Plant Loader and Similar Type Loaders, L.C.M. Work Boat Operator, Locomotive Mixer (for stabilized base selfpropelled), Monorail Machine, Plant Engineer, Profiler (105 H.P. and under), Grinder, Post Hole Digger and Post Driver, Power Broom (towed), Power Heaterman, Power Sweeper, Revinius Widener, Roller (Grade and Fill), Scarifier, ride-on, Shell Winder, Skid steer loader (Bobcat or similar), Span-Saw, ride-on, Steam Cleaner, Pug Mill, Pump Crete Ready Mix Concrete Plant Refrigeration Equipment (for soil stabilization) Road Widener, Roller (all above subgrade), Sea Mule, Self-contained Ride-on Rock Drill, Excluding Air-Track Type Drill, Skidder, Tractor with Dozer and/or Pusher, Trencher. Tugger Hoist, Vermeer saw (ride on, any size or type), Winch, Winch Cat

GROUP 3: A Frame Winch Hoist on Truck , Articulated Heavy Hauler, Aggregate Plant, Asphalt or Concrete Grooving, Machine (ride on), Ballast Regulator, Ride-on Boiler (used

in conjunction with production), Bituminous Heater, self-propelled, Boat (powered), Cement and Bin Operator, Compressors, Dust Collectors, Generators, Pumps, Welding Machines, Light Plants, Heaters (hands-off equipment), Concrete Pavement Spreader and Finisher, Concrete Paver or Mixer (16S and under), Concrete Saw (self-propelled), Conveyor, Deck Hand, Directional Drill Machine Locator, Drill, (Core), Drill, (Well,) Farm Tractor with accessories, Fine Grade Machine, Tamper, ride-on, Tie Extractor, ride-on, Tie Handler, ride-on, Tie Inserter, ride-on, Tie Spacer, ride-on, Tire Repair, Track Liner, ride-on, Tractor, Tractor (with towed accessories), Vibratory Compactor, Vibro Tamp, Well Point

GROUP 4: Tower Cranes

GROUP 5: Cranes 50 tons and over

GROUP 6: Cranes 49 tons and below

GROUP 7: Master Mechanic

For TUNNEL AND SHAFT:

FOOTNOTE:

b. PAID HOLIDAYS: New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day, Christmas Day, regardless of the day of the week on which the Holiday may fall, provided the employee works the working day before and the working day after the holiday

TUNNEL AND SHAFT CLASSIFICATIONS

GROUP 1: Automated concrete spreader (CMI or equivalent); automated fine grade machine (cmi); backhoe; belt placer (cmi or similar); blacktop spreader (automated); cableway; caisson auger; central mix plant (automated); cherry picker (5 tons); concrete curb machine (self-propelled slipform); concrete pump; crane; crane shaft; crane underground; cranes and derricks (steel erection); dragline; dredge; dual drum paver; excavator (all purpose-hydraulicly operated gradall or similar); fork lift (factory rated 15' and over); front end loader (4cu yd and over); head tower (sauerman or equal); hoist; shaft; hoist (two or three drum); holland loader; maintenance engineer (shaft and tunnel); mine hoist; mining machine (mole and similar types); mucking machine or mose; overhead crane (gantry or straddle type); pile driver; power grader; Quad 9, quarry master (or equivalent); scraper; shovel; side boom; slip form paver; tripper/maintenance engineer (shaft and tunnel); tractor drawn belt-type loader; truck crane; truck or trailer mounted log chipper (self feeder); tug operator (manned rented equipment excluded); tunnel shovel

GROUP 2: Automated central mix concrete plant; backhoe (topside); backhoe (tractor mounted, rubber tired); bituminous spreader and mixer; blacktop plant (non automated); blast or rotary drill (truck or tractor

mounted); boring machine; cage hoist; central mix plant (non automated) and all concrete batching plants; cherry picker (5 tons capacity and under); compressors (4 or less exceeding 2000 CFM combined capacity); concrete paver (over 16s); concrete pump; crane (topside); crusher; diesel power unit; drill rigs, tractor mounted; front end loader (under 4 cu. yds); grayco epoxy machine; hi-pressure boiler (15 lbs and over); hoist (one drum); hoist (two or three drum) (topside); kolman plant loader and similar type loaders; L.C.M. work boat operator; locomotive; maintenance engineer (topside); maintenance greaseman; mixer (for stabilized base self-propelled); monorial machine; plant engineer; personnel hoist; pump crete; ready mix concrete plant; refrigeration equipment (from soil stabilization); road widener; roller (all above sub-grade); sea mule; shotcrete machine; shovel (topside); tractor with dozer and/or pusher; trencher; tugger hoist; tunnel locomotive; welder; winch; winch cat

GROUP 3: "A" frame truck; ballast regulator (ride on); compressors (4 not to exceed 2000 cfm combined capacity; or 3 or less with more than 1200 cfm but not to exceed 2000 cfm); compressors (any size but subject to other provisions for compressors; dust collectors; generators; pumps; welding machines; light plants (4 of any type or combination); concrete pavement spreaders and finishers; conveyor; drill (core); drill (well); electric pump used in conjunction with well point system; farm tractor with accessories; fine grade machine; fork lift (under 15 ft); ground pump over 5 cu. ft (manufacturers rating); gunite machine; hammers (hydraulic self propelled); hydra-spiker (ride on); hydra blaster (water); hydra blaster; motorized form carrier; post hole digger and post driver; power sweeper; roller (grade and fill); scarifer (ride on); span saw (ride on); submersible electric pump (when used in lieu of well points); tamper (ride on); tie extractor (ride on); tie handler (ride on); tie inserter (rider on); tie spacer (ride on); track liner (ride on); tractor with towed accessories; vibratory compactor; vibro tamp; well point aggregate plant; boiler (used in conjunction with production); cement and bin operator; compressors (3 or less not to exceed 1200 cfm combined capacity); compressors (any size; but subject to other provisions for compressors); dust collectors; generators; pumps; welding machines; light plants (3 or less of any type or combination); concrete paver or mixer (16s and under); concrete saw (self propelled); fireman; form tamper; greaseman; hydraulic pump (jacking system); junior engineer; light plants; mulching machine; oiler; parapet concrete or pavement grinder; power broom (towed); power heaterman (when used for production); revinius widener; shell winder; steam cleaner; tractor

GROUP 4: Crane, friction or lattice type with boom length 200 feet and over

ENGI0832-004 07/01/2012

Rates Fringes

Power equipment operators:

RATPATI	IG CONSTRUCTION		
GROUP	1\$	28.61	21.30+a
GROUP	2\$	27.89	21.30+a
GROUP	3\$	25.50	21.30+a
	4\$		21.30+a
GROUP	5\$	28.61	21.30+a
GROUP	6\$	31.34	21.30+a
GROUP	7\$	32.12	21.30+a
GROUP	8\$	32.89	21.30+a

FOOTNOTE:

a. PAID HOLIDAYS: New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day, and Christmas Day, provided the employee works on the work day immediately preceding the holiday or on the scheduled work day immediately following the holiday.

BUILDING CONSTRUCTION CLASSIFICATIONS

GROUP 1: Air Tugger, All terrain telescoping material handler, Clamshell, Dragline, Shovel and similar machines over three eighths cu.yd. capacity (Fact. rating); Carrier mounted backhoes that swing 360 degrees Big Generator Plant Hoist (on steel erection) Bridge Crane (all types), Cableway, Caisson auger and similar type machine, Crane, Derrick, Dredge, Excavator all purpose hydraulically operated, Forklift (with Factory rating of Fifteen ft. or more of lift), Hoist (on steel erection), Hydraulic/Krupp Drill Type Mucking Machines, Remote controlled excavator with attachments (Brokk type or similar), Ross Carrier (and similar type), Three-Drum Hoist (when all three drums are in use)

GROUP 2: A-Frame Truck, Backfilling Machine, Backhoe -tractor mounted, Barber Green and similar type machines, Belt Crete and similar type machines, Bituminous spreading machine 3/8 yd. capacity or less (Factory Rating), Bulldozer, Carry-all type scraper, Compressors: Four (4) not to exceed 2000 CFM combined capacity; or three (3) or less with more than 1200 CFM but not to exceed 2000 CFM, Concrete Mixer, Concrete Placer, Concrete Pump, Dinky Locomotives (all types), Elevating Grader, Elevator Fine Grade and Finish, Rollers, Fine Grade Machines(all kinds), Forklift with Factory rating of less than fifteen(15) feet of lift, Front End Loader, Gunite Pumping Machine, High Pressure Boiler, Hoist (1 or 2 drums), Maintenance Engineer (Mechanic), Mechanical Slurry Machine (all kinds), Mega Mixers and similar type machines, Motor Grader, Post Hole Digger, Pumps (regardless of motive power) no more than four (4) in number not to exceed twenty (20) inches in total capacity, Shot Crete Pumping Machine, Side Boom Tractor, Skid Steer Loader with Attachments, Stone Crusher Tournadozer and similar types Tournapull and similar types, Trenching Machines, Well Drill, WellPoint System EXCEPTION: Single electric pumps up to and including four (4) inches need not be manned.

GROUP 3: Any combination (Not to exceed three (3) pieces of

equipment) Compressors Â-three (3) or less, or not to exceed 1200 CFM combined capacity, Fireman, Longitudinal Float, Mechanical Heater Pumps (regardless of motive power) No more than three (3) in number, not to exceed twelve (12) inches total capacity, Roller (Fill and Grade) Rubber Tired Tractor Welding Machine or Mechanical Conveyor (over 12ft. in length) EXCEPTION: Single gasoline driven welding machine up to 300amps need not be manned.

GROUP 4: Oilers

GROUP 5: Cranes up to and including 25 tons

GROUP 6: Cranes 25-250 tons

GROUP 7: Cranes 251 and over tons

GROUP 8: Tower Cranes

IRON0033-010 05/01/2012

	Rates	Fringes
Ironworkers:		
Sheeter\$	25.55	20.79
Structural, ornamental,		
rodman machinery mover		
rigger, fence erector,	94	
precast concrete erector,		
reinforcing, stone		
derrickman\$	25.30	20.79

LABO0435-006 07/01/2012

1	Rates	Fringes
Laborers:		
BUILDING		
	25 00	14.28
Asbestos removal\$		
Blaster\$		14.28
Chuck Tender\$	24.20	14.28
Concrete vibrators\$	24.44	14.28
Drillers and asphalt raker.\$	24.40	14.28
Jack Hammer, mortar mixe\$		14.28
Pipe layers, burners and		
cutters\$	24 30	14.28
		14.28
Powder Monkey\$		
Unskilled laborer\$		14.28
Yardman, clean-up\$	21.15	14.28
HEAVY AND HIGHWAY		
GROUP 1\$	25.96	15.55
GROUP 2\$		15.55
GROUP 3\$		15.55
		15.55
GROUP 4\$		
GROUP 5\$	20.90	15.55

HEAVY AND HIGHWAY LABORER CLASSIFICATIONS

GROUP 1: Flaggers GROUP 2: Laborers GROUP 3: Rakers, drillers, pipelayers and torch operators GROUP 4: Blasters GROUP 5: Hazardous waste removal ______ PAIN0004-028 05/01/2012 Rates Fringes Painters: BUILDING CONSTRUCTION 16.84 Brush & Roll.....\$ 22.42 16.84 Drywall Taper.....\$ 23.36 Sandblasting.....\$ 23.17 16.84 Spray.....\$ 23.02 16.84 16.84 Wallcovering.....\$ 22.72 HEAVY & HIGHWAY CONSTRUCTION: Bridge Work.....\$ 35.70 20.85 _____ PLUM0013-004 05/01/2012 Rates Fringes Plumber and Steamfitter 18.58 (Including HVAC Work).....\$ 31.08 ROOF0022-001 06/01/2012 Rates Fringes ROOFER....\$ 25.50 16.37 SHEE0046-003 04/30/2012 Rates Fringes Sheet Metal (Including HVAC Work).....\$ 30.02 SUNY1993-002 10/04/1993 Rates Fringes CEMENT MASON/CONCRETE FINISHER...\$ 15.75 WELDERS - Receive rate prescribed for craft performing operation to which welding is incidental. ______ Unlisted classifications needed for work not included within the scope of the classifications listed may be added after award only as provided in the labor standards contract clauses (29CFR 5.5 (a) (1) (ii)).

The body of each wage determination lists the classification and wage rates that have been found to be prevailing for the cited type(s) of construction in the area covered by the wage determination. The classifications are listed in alphabetical order of "identifiers" that indicate whether the particular rate is union or non-union.

Union Identifiers

An identifier enclosed in dotted lines beginning with characters other than "SU" denotes that the union classification and rate have found to be prevailing for that classification. Example: PLUM0198-005 07/01/2011. The first four letters, PLUM, indicate the international union and the four-digit number, 0198, that follows indicates the local union number or district council number where applicable, i.e., Plumbers Local 0198. The next number, 005 in the example, is an internal number used in processing the wage determination. The date, 07/01/2011, following these characters is the effective date of the most current negotiated rate/collective bargaining agreement which would be July 1, 2011 in the above example.

Union prevailing wage rates will be updated to reflect any changes in the collective bargaining agreements governing the rates.

0000/9999: weighted union wage rates will be published annually each January.

Non-Union Identifiers

Classifications listed under an "SU" identifier were derived from survey data by computing average rates and are not union rates; however, the data used in computing these rates may include both union and non-union data. Example: SULA2004-007 5/13/2010. SU indicates the rates are not union majority rates, LA indicates the State of Louisiana; 2004 is the year of the survey; and 007 is an internal number used in producing the wage determination. A 1993 or later date, 5/13/2010, indicates the classifications and rates under that identifier were issued as a General Wage Determination on that date.

Survey wage rates will remain in effect and will not change until a new survey is conducted. $\,$

WAGE DETERMINATION APPEALS PROCESS

- 1.) Has there been an initial decision in the matter? This can be:
- * an existing published wage determination
- * a survey underlying a wage determination

- * a Wage and Hour Division letter setting forth a position on a wage determination matter
- * a conformance (additional classification and rate) ruling

On survey related matters, initial contact, including requests for summaries of surveys, should be with the Wage and Hour Regional Office for the area in which the survey was conducted because those Regional Offices have responsibility for the Davis-Bacon survey program. If the response from this initial contact is not satisfactory, then the process described in 2.) and 3.) should be followed.

With regard to any other matter not yet ripe for the formal process described here, initial contact should be with the Branch of Construction Wage Determinations. Write to:

Branch of Construction Wage Determinations Wage and Hour Division U.S. Department of Labor 200 Constitution Avenue, N.W. Washington, DC 20210

2.) If the answer to the question in 1.) is yes, then an interested party (those affected by the action) can request review and reconsideration from the Wage and Hour Administrator (See 29 CFR Part 1.8 and 29 CFR Part 7). Write to:

Wage and Hour Administrator U.S. Department of Labor 200 Constitution Avenue, N.W. Washington, DC 20210

The request should be accompanied by a full statement of the interested party's position and by any information (wage payment data, project description, area practice material, etc.) that the requestor considers relevant to the issue.

3.) If the decision of the Administrator is not favorable, an interested party may appeal directly to the Administrative Review Board (formerly the Wage Appeals Board). Write to:

Administrative Review Board U.S. Department of Labor 200 Constitution Avenue, N.W. Washington, DC 20210

4.) All decisions by the Administrative Review Board are final.

END OF GENERAL DECISION